RESEARCH

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

**High** Resolution

## The Delphion Integrated View: INPADOC Record

Tools: Add to Work File: Create new Work File Buy Now: PDF | More choices... Go View: Jump to: Top Email this to a friend

> JP8510998T2:

JP Japan

T2 Publ. unexam. Pat. Appl. based on Internat. Appl. i 

ଟ Inventor: None

None

1996-11-19 / 1994-04-04 Published /

Filed:

JP1994000522448 **PApplication** 

None

Number:

FIPC Code: A61K 38/46;

None

₱ Priority

1993-04-02 <u>US1993000042247</u>

Number:

**VINPADOC** 

Buy Now: Family Legal Status Report

Legal Status:

<sup>♀</sup>Designated

AT BE CH DE DK ES FR GR IE IT LI LU MC NL BB BG BY CA CZ FI

GE HU JP KG KP KR KZ LK LV MD MG MN MW·NZ Country:

Buy PDF	Publication	Pub. Date	Filed	Title
<b>2</b>	WO9422465A1	1994-10-13	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
<b>23</b>	<u>US5656589</u>	1997-08-12	1995-06-02	Method for reducing the viscosity of purulent airway contents in the respiratory tract comprising administering actin-binding compounds with or without DNase I
2	<u>US5508265</u>	1996-04-16	1995-05-30	Therapeutic uses of actin-binding compounds
<b>23</b>	<u>US5464817</u>	1995-11-07	1993-04-02	Method for reducing the viscosity of pathological mucoid airway contents in the respiratory tract comprising administering actin-binding compounds with or without DNASE I
2	<u>US5260224</u>	1993-11-09	1991-10-10	Therapeutic uses of actin-binding compounds
Ø	SG0049574A1	1998-06-15 ·	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT

Ø	NO0953862A0	1995-09-29	1995-09-29	FREMGANGSMAATE FOR AA REDUSERE VISKOSITETEN I LUFTVEIENES PATOLOGISKE MUCUSINNHOLD I DEN RESPIRATORISKE TRAKT
Ø	<u>NO0953862A</u>	1995-09-29	1995-09-29	FREMGANGSMAATE FOR AA REDUSERE VISKOSITETEN I LUFTVEIENES PATOLOGISKE MUCUSINNHOLD I DEN RESPIRATORISKE TRAKT
Ø	JP2001302537A2	2001-10 <b>-</b> 31	2001-04-03	METHOD FOR REDUCING VISCOSITY OF PATHOLOGICAL MUCOID IN TRACHER
	JP8510998T2	1996-11-19	1994-04-04	
	JP5506034T2	1993-09-02	1991-04-11	
Ø	HK1000585A1	1998-04-09	1997-09-29	USE OF ACTIN-BINDING COMPOUNDS FOR REDUCING THE VISCOSITY OF PATHALOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
	GR3031753T3	2000-02-29	1999-11-04	
	GB9520020A0	1995-12-06	- Jakob Maria Makana	
Ø	GB9520020A	1995-12-06	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
	GB2293102B2	1996-10-09	ALL CALLES AND AND ADDRESS OF THE PARTY OF T	AS TO SERVICE AND A TOTAL COLUMN TO THE PROPERTY OF THE PROPER
Ø	GB2293102B	1996-10-09	1994-04-04	USE OF ACTIN-BINDING COMPOUNDS FOR REDUCING THE VISCOSITY OF PATHALOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
	GB2293102A1	1996-03-20		
23	GB2293102A	1996-03-20	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
	ES2135576T3	1999-11-01	1994-04-04	USO DE COMPUESTOS QUE SE UNEN A ACTINA PARA LA FABRICACION DE UN MEDICAMENTO PARA REDUCIR LA VISCOSIDAD DEL CONTENIDO MUCOIDE PATOLOGICO DE LAS VIAS RESPIRATORIAS PRESENTE EN EL TRACTO RESPIRATORIO.
	ES2124702T3	1999-02-16		in Electron
	EP0692970B1	1999-08-04	1994-04-04	USE OF ACTIN-BINDING COMPOUNDS FOR THE MANUFACTURE OF A MEDICAMENT FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
23	EP0692970A1	1996-01-24	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	EP0526544B1	1998-09-30	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
B	EP0526544A1	1993-02-10	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS

	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		14 (14 c)	ANVENDELSE AF ACTIN-BINDENDE
Ø	<u>DK0692970T3</u>	1999-12-06	1994-04-04	FORBINDELSER TIL FREMSTILLING AF ET LAEGEMIDDEL TIL REDUKTION AF VISKOSITETEN AF PATOLOGISK SLI
Ø	DK0526544T3	1999-06-21	1991-04-11	TERAPEUTISKE ANVENDELSER AF ACTINBINDENDE FORBINDELSER
	<u>DE69419907T2</u>	1999-12-09	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE
Ø	<u>DE69419907C0</u>	1999-09-09	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE
Ø	DE69130289T2	1999-06-02	1991-04-11	THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN
Ø	DE69130289C0	1998-11-05	1991-04-11	THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN
<b>V</b>	<u>CN1122108A</u>	1996-05-08	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	CN1107521B	2003-05-07	1994-04-04	METHOD FOR REDUCING VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN RESPIRATOY TRACT
Ø	<u>CA2159205AA</u>	1994-10-13	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
Ø	CA2080462AA	1991-10-12	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
Ø	BR9405856A	1996-03-05	1994-04-04	PROCESSO PARA REDUCAO DE VISCOSIDADE DE CONTEUDO DE VIAS AEREAS MOCOIDES PATOLOGICOS NO TRATO RESPIRATORIO
Ø	<u>AU7751691A1</u>	1991-10-30	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
Ø	<u>AU6625094A1</u>	1994-10-24	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	AU0695033B2	1998-08-06	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	<u>AU0663050B2</u>	1995-09-28	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
	AT0182790E	1999-08-15	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN

03/03/2004 2:33 PM

			SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE			
AT0171625E	1998-10-15		THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN			
42 family members shown above						

♥Other Abstract Info:

CHEMABS 121(25)292801S CHEMABS 124(05)045722G DERABS C94-332813



Powered by Ve







Nominate this for the Gallery...

© 1997-2004 Thomson

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help